CLAIM AMENDMENTS

Please cancel claims 9, 18, 20, and 29.

Please amend claims 1, 11-13, 16-17, 19, 21, 25, 27-28, and 30-35 as follows:

1. (Currently Amended) A method for receiving venue-based data at a hand held device, said method comprising the steps of:

wirelessly receiving data at a hand held device said data including video streaming simultaneously from more than one visual perspective within an entertainment venue and transmitted from at least one venue-based data source of at the entertainment venue;

processing said data for display on a display screen associated with said hand held device; and

displaying processedsaid data on said display screen, thereby enabling a user of said hand held device to view said venue-based data through said hand held device.

- 2. (Original) The method of claim 1 wherein said at least one venue-based data source comprises at least one video camera.
- 3. (Original) The method of claim 2 wherein said at least one video camera is adapted to provide high-resolution wide-angle video data.
- 4. (Original) The method of claim 1 wherein the step of receiving at a hand held device data transmitted from at least one venue-based data source, further comprises the step of:

Page 2 of 22 SERIAL NO. 09/708,776 receiving through at least one wireless receiver at said hand held device, data transmitted from said at least one venue-based data source.

5. (Original) The method of claim 4 further comprising the step of:

broadcasting said data to said hand held device through wireless communications.

6. (Original) The method of claim 1 further comprising the step of:

transmitting said data from said at least one venue-based data source to said hand held device through a wireless network.

7. (Original) The method of claim 3 further comprising the step of:

transferring said data through a wireless gateway associated with said wireless network.

8. (Original) The method of claim 1 wherein the step of displaying processed data on said display screen, further comprises the step of:

displaying processed data on said display screen, in response to user input through a user interface associated with said hand held device.

- 9. (Cancelled).
- 10. (Currently amended) The method of claim $9\underline{1}$ wherein the step of displaying processed data on said display screen, further comprises the step of:

Page 3 of 22 SERIAL NO. 09/708,776 displaying a particular perspective of said venue-based activity on said display screen, in response to a user selection of said particular perspective of said venue activity from more than one video perspective displayed on said display.

11. (Currently amended) The method of claim 1 further comprising the step of:

processing said data for display on said display screen associated with said hand held-device-utilizing at least one image-processing module.

- 12. (Currently Amended) The method of claim 1 wherein said data includes venue-based data comprising real-time video data of the more than one video stream from more than one video camera located within the venue.
- 13. (Currently Amended) The method of claim 1 wherein said data includes venue-based data comprising instant replay video data from the more than one video perspective.
- 14. (Previously Amended) The method of claim 1 wherein said data further comprises promotional information.
- 15. (Previously Amended) The method of claim 1 wherein said data further comprises advertising information.
- 16. (Currently amended) A method for wirelessly receiving venue-based data at a hand held device, said method comprising the steps of:

Page 4 of 22 SERIAL NO. 09/708,776 wirelessly receiving at a hand held device data <u>including at more than one</u> <u>video perspective streaming simultaneously from more than one video camera located within an entertainment venue, said data transmitted from at least one venue based data source;</u>

processing said data for display on a display screen associated with said hand held device; and

displaying processed the data on said display screen, thereby enabling a user of said hand held device to view venue-based data through said hand held device.

17. (Currently Amended) A method for receiving at least one perspective of a venue-based activity at a hand held device, said method comprising the steps of:

<u>simultaneously</u> receiving at a hand held device <u>at leastmore than</u> one <u>video</u> perspective of a venue-based activity transmitted from at least one venue-based data source of <u>aat an entertainment</u> venue;

processing said at leastmore than one perspective for simultaneous display on a touch-sensitive display screen associated with said hand held device; and

displaying said at leastmore than one perspective on said display screen, thereby enabling a user of said hand held device to <u>simultaneously</u> view <u>more than one</u> venue-based perspectives through said hand held device; and

displaying a particular perspective on said display screen in response to a user's selection of said particular perspective from among said plurality of perspectives by touching the touch-sensitive display screen where it overlays the particular perspective.

18. (Cancelled)

19. (Currently Amended) A systemhand held device adapted for simultaneously

receiving venue based data at a hand held device, said more than one video

perspective captured by more than one video camera located within an

entertainment venue, system comprising:

at least one receiver <u>adapted</u> for <u>simultaneously</u> receiving <u>the more than one</u>

video perspective at a hand held device data transmitted from at least one venue-

based data source of a venue;

<u>a processor adapted for processing said datamore than one video perspective</u>

for <u>simultaneous</u> display <u>of at least two video perspectives</u> on a display screen

associated with said hand held device; and

a display screen adapted for displaying processed data, thereby enabling a

user-of-said hand held device to view-venue-based data through-said-hand held

devicethe at least two video perspectives.

20. (Cancelled).

21. (Currently amended) The system of claim 2019 wherein said at least one of said

more than one video camera is adapted to provide high-resolution wide-angle video

data.

22. (Currently amended) The system of claim 19 wherein said at least one of said

more than one video camera comprises a wireless video camera.

23. (Currenlty amended) The system of claim 19 further comprising:

Page 6 of 22 SERIAL NO. 09/708,776 at least one transmitter <u>adapted</u> for broadcasting said data from said at least one venue-based data source to at least one hand held device.

24. (Currentty amended) The system of claim 23 further comprising:

a wireless gateway <u>adapted</u> for transferring said data through a wireless network.

25. (Currently amended) The system of claim 19 wherein said processed datavideo is displayable on said display screen, in response to user input through a user interface associated with said hand held device.

26. (Cancelled).

27. (Currently amended) The system of claim 2619 further comprising:

<u>a</u> display routine <u>adapted</u> for displaying a particular perspective of said venue-based activity on said display screen, in response to a user selection of said particular perspective of said venue activity.

28. (Currently amended) The system of claim 19 further comprising:

<u>a processor adapted</u> for processing said data<u>at least two video perspectives</u> for <u>simultaneous</u> display on said display screen associated with said hand held device utilizing at least one image-processing module.

29. (Cancelled).

30. (Currently Amended) The system of claim 19 wherein said data at least two video perspective includes venue based data comprising at least one instant replay video data.

31. (Currently Amended) The system of claim 19 wherein said data hand held device is further comprises adapted to receive promotional information.

32. (Previously Amended) The system of claim 19 wherein said data hand held device is further comprises adapted to receive advertising information.

33. (Currently Amended) A system for wirelessly receiving venue-based data including at more than one video stream from more than one visual perspective within an entertainment venue at a hand held device, said system comprising:

<u>a</u> receiver <u>adapted</u> for wirelessly receiving <u>data</u> at a wireless hand held device dataincluding more than one video stream from more than one visual perspective transmitted from <u>at leastmore than</u> one venue-based data source <u>of aat the</u> <u>entertainment</u> venue;

<u>a</u> processor <u>adapted to processfor processing</u> said <u>venue-based</u> data for display at said hand held device; and

<u>a</u> display screen <u>adapted</u> for <u>simultaneously</u> displaying <u>the venue-based data</u> processed <u>by the processordata</u>, wherein said display screen is associated with said hand held device, thereby enabling a user of said hand held device to view venue-based data through a wireless hand held devicethe more than one video stream.

34. (Currently Amended) A system for receiving at leastmore than one video perspective of a venue-based activity at a hand held device, said system comprising: a hand held device including:

at least one receiver for <u>simultaneously</u> receiving at a hand held device at least<u>more than</u> one <u>video</u> perspective of a venue-based activity <u>simultaneously</u> transmitted from at least<u>more than</u> one venue-based <u>video</u> data source-of a venue; and

<u>a</u> processor <u>adapted to processfor processing</u> said <u>at leastmore than</u> one <u>video</u> perspective for display on a display screen associated with said hand held device; and

display screen for displaying said at least one perspective, thereby enabling a user of said hand held device to view multiple and enhanced perspectives of said venue-based activity through said hand held device.

35. (Currently Amended) A system for displaying a particular <u>video</u> perspective of a venue-based activity at a hand held device, said method comprising:

at least one receiver for <u>simultaneously</u> receiving at a hand held device a plurality of <u>video</u> perspectives of a venue-based activity <u>simultaneously</u> transmitted from <u>at least more than</u> one venue-based data source <u>of alocated at an entertainment</u> venue;

<u>a</u> processor for processing said plurality of perspectives for display on a display screen associated with said hand held device; and

<u>a</u> display screen for displaying a particular <u>video</u> perspective on said display screen, in response to a user selection of said particular <u>video</u> perspective from among said plurality of <u>video</u> perspectives, thereby enabling a user of said hand held device to view particular venue-based data through said hand held device.

Please add the following New Claims:

36. (New) The method of claim 1 wherein said entertainment venue includes at least one of a: football stadium, baseball stadium, soccer stadium, boxing arena, wrestling arena, car racing stadium, horse racing stadium, golf course, concert hall.

37. (New) The method of claim 16 wherein said entertainment venue includes at least one of a: football stadium, baseball stadium, soccer stadium, boxing arena, wrestling arena, car racing stadium, horse racing stadium, golf course, concert hall.

38. (New) The method of claim 17 wherein said venue includes at least one of a: football stadium, baseball stadium, soccer stadium, boxing arena, wrestling arena, car racing stadium, horse racing stadium, golf course, concert hall.

39. (New) The system of claim 19 wherein said entertainment venue includes at least one of a: football stadium, baseball stadium, soccer stadium, boxing arena, wrestling arena, car racing stadium, horse racing stadium, golf course, concert hall.

40. (New) The system of claim 35 wherein said entertainment venue includes at least one of a: football stadium, baseball stadium, soccer stadium, boxing arena, wrestling arena, car racing stadium, horse racing stadium, golf course, concert hall.